

***What's New in Integrity Controls
Environment (ICE) 17.0 P5A
Released 08/22/22***



ICEDirect Support - * Is now included with all releases starting with ICE 17.0 P4 *** All Customers wishing to download this release that contains the Web Server will have to do a complete new install. Please see below what is required for installation of this release.
Installing ICEDirect - This will have to be a complete new full installation and cannot be completed by installing the PTF.**

Case #2354 - IFO - OPSYS - Corrected IFOBG getting an OC1 Abend with ENQ dataset.

Case #2355 - IFO - OPSYS - Corrected an 806 abend REQUESTED MODULE NSIS??? NOT FOUND.

Case #2356 & #2357 - IFO - OPSYS - Corrected FILE IN USE Issue with IFO.

Case #2359 - IFO - OPSYS - Added support to MPFLSTXX Member for WARNRGEN - DUPLICATE SUBPARM "N" FOUND.

***** ICEDirect Requirements *****

Installing ICEDirect - This will have to be a complete new full installation and cannot be completed by installing the PTF.

ICEDirect is a collection of application interfaces that provide access to the Integrity Controls Environment through the internet using a browser-based interface, The Web Edition. This is a SMP Installation and for ICEDirect it will be required to do a new full download and installation.

After downloading the DISKET File you will run the INSTALL Job and then run the following jobs inside of the IFOHLQ.INSTLIB.

ICE Datasets:

\$SM10AL1
\$SM10AL2
\$SM10AL3
\$SM10BLD
\$SM20CSI
\$SM30INI
\$SM40DDF

\$SM50REC

\$SM60APL

\$SM70ACC

Web Server Datasets:

\$SM80AL1

\$SM80BLD

\$SM80DDF

\$SM80REC

\$SM82APL

\$SM82CPY

\$SM84ACC

After running all the above jobs, you will update the Member NEZWEB00 in the IFOHLQ.PARMLIB Dataset with information needed.

Then you will have to supply support@newera.com with a D M=CPU as ICEDirect will require a new set of License Keys.

At this time support will generate the license keys and contact you for an installation Zoom/Webcast to complete the steps necessary to finish this installation.